AMENDED
APPLICATION FOR PERMIT
Serial No. 54.1

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected a	applicant to	or correcti	on_	leer's office Al MAY-1 1919	
	pplication fi	iled	· MAY 1 5 1918		1 22 (1 m) 1 m
		3.54	7		
The un	dersigned	Miguel Zu	Name of applicant.		
of Che	rry Creek		County of	White Pine	
State of	Nevada,		_, hereby	make <u>s</u> applicat	ion for
permission 4	to appropriat	e the publ	ic waters o	f the State of	Nevada,
as hereinaf	ter stated. (If applica	nt is a cor	poration give d	ate and
place of inc	corporation.)_		· ·		
1. The sour				is Cherry Spri	ng ,
2. The amou	nt of water a	applied for	r is two mi	ners inches seco	nd-feet.
3. The wate	r to be used t	for Stock	Watering,	manufacturing, domestic, or other	ise.
				rce at the foll	
				WA of NEA, Sec. 6,	
R. 65 E., un B.& M. bear	surveyed, when	rce the <u>NW.</u> , 10,900 ft	Cor. Sec. 36	, T.24 N.,R. 64	E.,M.D.
` ' ' -	of acres to b		gated	by legal subdivision, or if on unsur	veyed land it
· · · · · · · · · · · · · · · · · · ·				and the second s	
should be so stated and #4	escription provided in accorda			incer when application is returned f	or correction.
should be so stated and a d	escription provided in accorda	ance with special instruc		meer when application is returned f	or correction.
should be so stated and a d	escription provided in accorda			neer when application is returned f	or correction.
	ion will begi	2		neer when application is returned f	
	ion will begi	2	Month.		
(c) Irrigat	ion will begi	n about of each ye	Month.	and en	d about
(c) Irrigat Mon IF WATER IS	ion will begi	n about of each ye wer, mining, 1	Month. ear. rransportation	and en	d about
(c) Irrigat Mon IF WATER IS: (d) Power to (e) Works to	ion will beginn. TO BE USED FOR PO be developed o be located	n about of each ye OWER, MINING, T FOLLOWING IN: is at a point	Month. PART. FRANSPORTATION: h whence the	and end, or other use, supported or sepower. NW.Cor.Sec. 36, 1	d about
(c) Irrigat Mon IF WATER IS: (d) Power to (e) Works to	ion will begi	n about of each ye WER, MINING, T FOLLOWING IN: is at a point a works will be located,	Month. PAT. FRANSPORTATION: he Whence the or locate by course and	and end, or other use, supported or sepower. NW.Cor.Sec.36, Indistance to a section corner.	d about
(c) Irrigat Mon IF WATER IS: (d) Power to (e) Works to	ion will beginth. TO BE USED FOR PO be developed to be located to 40 acre subdivision on which	n about of each ye OWER, MINING, T FOLLOWING IN: at a point overks will be located, bears N.50	Month. PAT. FRANSPORTATION: he Whence the or locate by course and	and end, or other use, supported or sepower. NW.Cor.Sec.36,1 distance to a section corner. ,882. ft.	d about
(c) Irrigat IF WATER IS: (d) Power to (e) Works to Given: N., R., 64 E.	ion will beginth. TO BE USED FOR PO be developed to be located to 40 acre subdivision on which to M.D.B.& M.,	n about of each ye OWER, MINING, T FOLLOWING IN: is at a point a works will be located, bears N.50	Month. Par. Pransportation: h whence the or locate by course and °48 * W., 10	and end, or other use, supported or sepower. NW.Cor.Sec.36,1 distance to a section corner. ,882. ft.	d about LY THE
(c) Irrigat Mon IF WATER IS (d) Power to (e) Works to (if) Point of	ion will begind. TO BE USED FOR PO be developed to be located to 10 acre subdivision on which to M.D.B.& M.,	n about of each ye OWER, MINING, To FOLLOWING IN: at a point aworks will be located, bears N.50 ater to st	Month. PAR SPORTATION: TRANSPORTATION: he whence the or locate by course and 48 * W., 10	and end of the trouse.	d about LY THE

DESCRIPTION OF PROPOSED WORKS
By a small dam and pipe line from the spring to the troughs which wi
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water be located about 30 ft. NE. of the spring.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
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5. Estimated cost of works \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
6. Estimated time required to construct works one wear.
7. Remarks
For use of applicant.
Miguel Zubiri , Applicant
By Lozaro Zubiri
Compared P. Tones
This sheet inspected
, Engineer.
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PROTESTED by James Doutre, Albert Rosenlund, & John Rosenlund, June 16, PROTESTED by Albert Rosenlund, July 21st, 1919
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim
itations and conditions:
DENY the same on the ground that the waters of the source
applied for are entirely appropriated by prior rights.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this lith daw
WITHUSS MI HAND AND SERE CHIS THE WAY TON
of—December, 1919.

State Engineer.